

AMENDMENTS TO CLAIMS

Please amend the Claim 7, 25, and 39 as indicated hereinafter.

- 1 1. (Previously Presented) A method for printing an electronic document, the
2 method comprising:
3 selecting a first paper source for printing a first page range of one or more
4 pages of said electronic document;
5 selecting a second paper source for printing a second page range of one or
6 more pages of said electronic document, wherein said second paper
7 source is a paper source different from said first paper source and
8 wherein said second page range is a page range different from said
9 first page range;
10 selecting a third paper source for printing a third page range of one or more
11 pages of said electronic document, wherein said third paper source is
12 a paper source different from said first paper source and different
13 from said second paper source and wherein said third page range is a
14 page range different from said first page range and different from said
15 second page range; and
16 transmitting, to a printing device, information that identifies said first,
17 second and third paper sources for printing said first, second and third
18 page ranges of one or more pages of said electronic document.
- 1 2. (Original) The method as recited in Claim 1, further comprising the steps of:
2 receiving said information that identifies said first, second and third paper
3 sources at said printing device; and
4 generating at said printing device a printed copy of said electronic document
5 that includes said first, second and third page ranges; wherein said

6 first page range is printed on media from said first paper source, said
7 second page range is printed on media from said second paper source,
8 and said third page range is printed on media from said third paper
9 source.

1 3. (Previously Presented) A method for printing an electronic document, the
2 method comprising:
3 selecting a first print characteristic for printing a first page range of one or
4 more pages of said electronic document;
5 selecting a second print characteristic for printing a second page range of one
6 or more pages of said electronic document, wherein said second page
7 range is a page range different from said first page range; and
8 transmitting, to a printing device, information that identifies said first and
9 second print characteristics for printing said first and second page
10 ranges of one or more pages of said electronic document.

1 4. (Original) The method as recited in Claim 3, further comprising the steps of:
2 receiving at said printing device, said information that identifies said first
3 and second print characteristics; and
4 generating at said printing device a printed copy of said electronic document
5 that includes said first and second page ranges; wherein said first
6 page range is printed using said first print characteristics and said
7 second page range is printed using said second print characteristics.

1 5. (Original) The method as recited in Claim 3, wherein:

2 the step of selecting a first print characteristic includes the step of selecting a
3 first ink color for printing said first page range of one or more pages
4 of said electronic document; and
5 the step of selecting a second print characteristic includes the step of
6 selecting a second ink color for printing said first page range of one
7 or more pages of said electronic document;
8 wherein said first ink color and said second ink color are distinct ink colors.

1 6. (Original) The method as recited in Claim 3, wherein:
2 the step of selecting a first print characteristic includes the step of selecting a
3 simplex mode for printing said first page range of one or more pages
4 of said electronic document; and
5 the step of selecting a second print characteristic includes the step of
6 selecting a duplex mode for printing said first page range of one or
7 more pages of said electronic document.

1 7. (Currently Amended) A method for printing an electronic document, the
2 method comprising:
3 displaying a user interface that identifies a set of one or more media types
4 that are available to a printing device for printing pages of the
5 electronic document;
6 receiving input that selects a first media type from said set of one or more
7 media types; and
8 transmitting, to ~~[[a]]~~ the printing device, a set of first print information that
9 identifies said first media type for printing one or more pages of said
10 electronic document.

1 8. (Original) The method as recited in Claim 7, further comprising the steps of:
2 receiving said set of first print information that identifies said first media
3 type at said printing device; and
4 generating at said printing device, a printed copy of one or more pages of
5 said electronic document using said first media type.

1 9. (Original) The method of Claim 7, wherein:
2 the set of media types includes two or more media types that are available for
3 printing pages of the electronic document; and
4 the method further comprising the steps of,
5 receiving input that selects a second media type from said set of two or more
6 media types; and
7 the step of transmitting further includes the step of transmitting to said
8 printing device, a set of second print information that identifies said
9 second media type for printing one or more pages of said electronic
10 document.

1 10. (Original) The method as recited in Claim 9, further comprising the steps of:
2 receiving said set of second print information that identifies said second
3 media type at said printing device; and
4 generating at said printing device, a printed copy of one or more pages of
5 said electronic document using said second media type.

1 11. (Original) The method of Claim 9, wherein the steps of transmitting said set
2 of first and second print information includes the step of transmitting to said
3 printing device, said set of first and second print information in a single print
4 request.

1 12. (Previously Presented) A method for printing an electronic document, the
2 method comprising:
3 selecting a first media type for printing a first page range of one or more
4 pages of said electronic document;
5 selecting a second media type for printing a second page range of one or
6 more pages of said electronic document, wherein said second page
7 range is a page range different from said first page range; and
8 transmitting, to a printing device, information that identifies said first and
9 second media types for printing said first and second page ranges of
10 one or more pages of said electronic document.

1 13. (Original) The method as recited in Claim 12, further comprising the steps
2 of:
3 receiving said information that identifies said first and second media types at
4 said printing device; and
5 generating at said printing device, a printed copy of said electronic document
6 that includes said first and second page ranges; wherein said first
7 page range is printed on media of said first media type and said
8 second page range is printed on media of said second media type.

1 14. (Original) A method for printing an electronic document, the method
2 comprising:
3 transmitting to a printing device a request from a client for delivery of a set
4 of print attributes that are available for printing said electronic
5 document on said printing device;

6 receiving user interface data that identifies the set of print attributes that are
7 available for printing said electronic document on said printing
8 device;
9 receiving input that indicates a selection of one or more print attributes from
10 said set of print attributes; and
11 transmitting information identifying the selection of said one or more print
12 attributes from said client to said printing device.

1 15. (Original) The method as recited in Claim 14, further comprising the steps
2 of:
3 receiving said information that identifies said one or more print attributes at
4 said printing device; and
5 generating at said printing device, a printed copy of said electronic document
6 based on said information identifying said selection of said one or
7 more print attributes.

1 16. (Original) A method for printing an electronic document on a printing device,
2 the method comprising:
3 receiving a request for delivery of a set of print attributes that are available
4 for printing said electronic document on said printing device;
5 generating user interface data that identifies the set of print attributes that are
6 available for printing said electronic document on said printing
7 device; and
8 transmitting, to a client, said user interface data for displaying the set of print
9 attributes that are available for printing said electronic document on
10 said printing device.

1 17. (Original) The method as recited in Claim 16, further comprising the steps
2 of:
3 receiving print information that identifies at least one of said one or more
4 print attributes; and
5 generating at said printing device, a printed copy of one or more pages of
6 said electronic document based on said print information.

1 18. (Original) The method as recited in Claim 16, further comprising the steps
2 of:
3 transmitting to said printing device a request from a client for delivery of
4 said set of print attributes that are available for printing said
5 electronic document on said printing device;
6 receiving user interface data at said client that identifies the set of print
7 attributes that are available for printing said electronic document on
8 said printing device; and
9 transmitting print information that identifies at least one of said said one or
10 more print attributes.

1 19. (Previously Presented) A computer-readable medium carrying one or more
2 sequences of instructions for printing an electronic document, wherein
3 execution of the one or more sequences of instructions by one or more
4 processors causes the one or more processors to perform:
5 selecting a first paper source for printing a first page range of one or more
6 pages of said electronic document;
7 selecting a second paper source for printing a second page range of one or
8 more pages of said electronic document, wherein said second paper

9 source is a paper source different from said first paper source and
10 wherein said second page range is a page range different from said
11 first page range;
12 selecting a third paper source for printing a third page range of one or more
13 pages of said electronic document, wherein said third paper source is
14 a paper source different from said first paper source and different
15 from said second paper source and wherein said third page range is a
16 page range different from said first page range and different from said
17 second page range; and
18 transmitting, to a printing device, information that identifies said first,
19 second and third paper sources for printing said first, second and third
20 page ranges of one or more pages of said electronic document.

1 20. (Original) The computer-readable medium as recited in Claim 19, further
2 comprising instructions for performing the steps of:
3 receiving said information that identifies said first, second and third paper
4 sources at said printing device; and
5 generating at said printing device a printed copy of said electronic document
6 that includes said first, second and third page ranges; wherein said
7 first page range is printed on media from said first paper source, said
8 second page range is printed on media from said second paper source,
9 and said third page range is printed on media from said third paper
10 source.

1 21. (Previously Presented) A computer-readable medium carrying one or more
2 sequences of instructions for printing an electronic document, wherein

3 execution of the one or more sequences of instructions by one or more
4 processors causes the one or more processors to perform:
5 selecting a first print characteristic for printing a first page range of one or
6 more pages of said electronic document;
7 selecting a second print characteristic for printing a second page range of one
8 or more pages of said electronic document, wherein said second page
9 range is a page range different from said first page range; and
10 transmitting, to a printing device, information that identifies said first and
11 second print characteristics for printing said first and second page
12 ranges of one or more pages of said electronic document.

1 22. (Original) The computer-readable medium as recited in Claim 21, further
2 comprising instructions for performing the steps of:
3 receiving at said printing device, said information that identifies said first
4 and second print characteristics; and
5 generating at said printing device a printed copy of said electronic document
6 that includes said first and second page ranges; wherein said first
7 page range is printed using said first print characteristics and said
8 second page range is printed using said second print characteristics.

1 23. (Original) The computer-readable medium as recited in Claim 21, wherein:
2 the step of selecting a first print characteristic includes the step of selecting a
3 first ink color for printing said first page range of one or more pages
4 of said electronic document; and
5 the step of selecting a second print characteristic includes the step of
6 selecting a second ink color for printing said first page range of one
7 or more pages of said electronic document;

8 wherein said first ink color and said second ink color are distinct ink colors.

1 24. (Original) The computer-readable medium as recited in Claim 21, wherein:
2 the step of selecting a first print characteristic includes the step of selecting a
3 simplex mode for printing said first page range of one or more pages
4 of said electronic document; and
5 the step of selecting a second print characteristic includes the step of
6 selecting a duplex mode for printing said first page range of one or
7 more pages of said electronic document.

1 25. (Currently Amended) A computer-readable medium carrying one or more
2 sequences of instructions for printing an electronic document, wherein
3 execution of the one or more sequences of instructions by one or more
4 processors causes the one or more processors to perform:
5 displaying a user interface that identifies a set of one or more media types
6 that are available to a printing device for printing pages of the
7 electronic document;
8 receiving input that selects a first media type from said set of one or more
9 media types; and
10 transmitting, to ~~[[a]]~~ the printing device, a set of first print information that
11 identifies said first media type for printing one or more pages of said
12 electronic document.

1 26. (Original) The computer-readable medium as recited in Claim 25, further
2 comprising instructions for performing the steps of:
3 receiving said set of first print information that identifies said first media
4 type at said printing device; and

5 generating at said printing device, a printed copy of one or more pages of
6 said electronic document using said first media type.

1 27. (Original) The computer-readable medium of Claim 25, wherein:
2 the set of media types includes two or more media types that are available for
3 printing pages of the electronic document; and
4 the computer-readable medium further comprising instructions for
5 performing the steps of,
6 receiving input that selects a second media type from said set of two or more
7 media types; and
8 the step of transmitting further includes the step of transmitting to said
9 printing device, a set of second print information that identifies said
10 second media type for printing one or more pages of said electronic
11 document.

1 28. (Original) The computer-readable medium as recited in Claim 27, further
2 comprising instructions for performing the steps of:
3 receiving said set of second print information that identifies said second
4 media type at said printing device; and
5 generating at said printing device, a printed copy of one or more pages of
6 said electronic document using said second media type.

1 29. (Original) The computer-readable medium of Claim 27, wherein the steps of
2 transmitting said set of first and second print information includes the step of
3 transmitting to said printing device, said set of first and second print
4 information in a single print request.

1 30. (Previously Presented) A computer-readable medium carrying one or more
2 sequences of instructions for printing an electronic document, wherein
3 execution of the one or more sequences of instructions by one or more
4 processors causes the one or more processors to perform:
5 selecting a first media type for printing a first page range of one or more
6 pages of said electronic document;
7 selecting a second media type for printing a second page range of one or
8 more pages of said electronic document, wherein said second page
9 range is a page range different from said first page range; and
10 transmitting, to a printing device, information that identifies said first and
11 second media types for printing said first and second page ranges of
12 one or more pages of said electronic document.

1 31. (Original) The computer-readable medium as recited in Claim 30, further
2 comprising instructions for performing the steps of:
3 receiving said information that identifies said first and second media types at
4 said printing device; and
5 generating at said printing device, a printed copy of said electronic document
6 that includes said first and second page ranges; wherein said first
7 page range is printed on media of said first media type and said
8 second page range is printed on media of said second media type.

1 32. (Original) A computer-readable medium carrying one or more sequences of
2 instructions for printing an electronic document, wherein execution of the
3 one or more sequences of instructions by one or more processors causes the
4 one or more processors to perform:

5 transmitting to a printing device a request from a client for delivery of a set
6 of print attributes that are available for printing said electronic
7 document on said printing device;
8 receiving user interface data that identifies the set of print attributes that are
9 available for printing said electronic document on said printing
10 device;
11 receiving input that indicates a selection of one or more print attributes from
12 said set of print attributes; and
13 transmitting information identifying the selection of said one or more print
14 attributes from said client to said printing device.

1 33. (Original) The computer-readable medium as recited in Claim 32, further
2 comprising instructions for performing the steps of:
3 receiving said information that identifies said one or more print attributes at
4 said printing device; and
5 generating at said printing device, a printed copy of said electronic document
6 based on said information identifying said selection of said one or
7 more print attributes.

1 34. (Original) A computer-readable medium carrying one or more sequences of
2 instructions for printing an electronic document on a printing device, wherein
3 execution of the one or more sequences of instructions by one or more
4 processors causes the one or more processors to perform:
5 receiving a request for delivery of a set of print attributes that are available
6 for printing said electronic document on said printing device;

7 generating user interface data that identifies the set of print attributes that are
8 available for printing said electronic document on said printing
9 device; and
10 transmitting, to a client, said user interface data for displaying the set of print
11 attributes that are available for printing said electronic document on
12 said printing device.

1 35. (Original) The computer-readable medium as recited in Claim 34, further
2 comprising instructions for performing the steps of:
3 receiving print information that identifies at least one of said one or more
4 print attributes; and
5 generating at said printing device, a printed copy of one or more pages of
6 said electronic document based on said print information.

1 36. (Original) The computer-readable medium as recited in Claim 34, further
2 comprising instructions for performing the steps of:
3 transmitting to said printing device a request from a client for delivery of
4 said set of print attributes that are available for printing said
5 electronic document on said printing device;
6 receiving user interface data at said client that identifies the set of print
7 attributes that are available for printing said electronic document on
8 said printing device; and
9 transmitting print information that identifies at least one of said said one or
10 more print attributes.

1 37. (Previously Presented) A system for printing an electronic document,
2 comprising:

3 one or more processors;
4 one or more memories coupled to the one or more processors; and
5 one or more sequences of instructions stored in the one or more memories,
6 wherein execution of the one or more sequences of instructions by
7 one or more processors causes the one or more processors to perform
8 the steps of:
9 selecting a first paper source for printing a first page range of one or
10 more pages of said electronic document;
11 selecting a second paper source for printing a second page range of
12 one or more pages of said electronic document, wherein said
13 second paper source is a paper source different from said first
14 paper source and wherein said second page range is a page
15 range different from said first page range;
16 selecting a third paper source for printing a third page range of one or
17 more pages of said electronic document, wherein said third
18 paper source is a paper source different from said first paper
19 source and different from said second paper source and
20 wherein said third page range is a page range different from
21 said first page range and different from said second page
22 range; and
23 transmitting, to a printing device, information that identifies said first,
24 second and third paper sources for printing said first, second
25 and third page ranges of one or more pages of said electronic
26 document.

1 38. (Previously Presented) A system for printing an electronic document,
2 comprising:
3 one or more processors;
4 one or more memories coupled to the one or more processors; and
5 one or more sequences of instructions stored in the one or more memories,
6 wherein execution of the one or more sequences of instructions by
7 one or more processors causes the one or more processors to perform
8 the steps of:
9 selecting a first print characteristic for printing a first page range of
10 one or more pages of said electronic document;
11 selecting a second print characteristic for printing a second page
12 range of one or more pages of said electronic document,
13 wherein said second page range is a page range different from
14 said first page range; and
15 transmitting, to a printing device, information that identifies said first
16 and second print characteristics for printing said first and
17 second page ranges of one or more pages of said electronic
18 document.

1 39. (Currently Amended) A system for printing an electronic document,
2 comprising:
3 one or more processors;
4 one or more memories coupled to the one or more processors; and
5 one or more sequences of instructions stored in the one or more memories,
6 wherein execution of the one or more sequences of instructions by

7 one or more processors causes the one or more processors to perform
8 the steps of:
9 displaying a user interface that identifies a set of one or more media
10 types that are available to a printing device for printing pages
11 of the electronic document;
12 receiving input that selects a first media type from said set of one or
13 more media types; and
14 transmitting, to [[a]]the printing device, a set of first print information
15 that identifies said first media type for printing one or more
16 pages of said electronic document.

1 40. (Previously Presented) A system for printing an electronic document,
2 comprising:
3 one or more processors;
4 one or more memories coupled to the one or more processors; and
5 one or more sequences of instructions stored in the one or more memories,
6 wherein execution of the one or more sequences of instructions by
7 one or more processors causes the one or more processors to perform
8 the steps of:
9 selecting a first media type for printing a first page range of one or
10 more pages of said electronic document;
11 selecting a second media type for printing a second page range of one
12 or more pages of said electronic document, wherein said
13 second page range is a page range different from said first
14 page range; and

15 transmitting, to a printing device, information that identifies said first
16 and second media types for printing said first and second page
17 ranges of one or more pages of said electronic document.

1 41. (Original) A system for printing an electronic document, comprising:
2 one or more processors;
3 one or more memories coupled to the one or more processors; and
4 one or more sequences of instructions stored in the one or more memories,
5 wherein execution of the one or more sequences of instructions by
6 one or more processors causes the one or more processors to perform
7 the steps of:
8 transmitting to a printing device a request from a client for delivery
9 of a set of print attributes that are available for printing said
10 electronic document on said printing device;
11 receiving user interface data that identifies the set of print attributes
12 that are available for printing said electronic document on said
13 printing device;
14 receiving input that indicates a selection of one or more print
15 attributes from said set of print attributes; and
16 transmitting information identifying the selection of said one or more
17 print attributes from said client to said printing device.

1 42. (Original) A system for printing an electronic document, comprising:
2 one or more processors;
3 one or more memories coupled to the one or more processors; and

4 one or more sequences of instructions stored in the one or more memories,
5 wherein execution of the one or more sequences of instructions by one or
6 more processors causes the one or more processors to perform the steps of:
7 receiving a request for delivery of a set of print attributes that are available
8 for printing said electronic document on said printing device;
9 generating user interface data that identifies the set of print attributes that
10 are available for printing said electronic document on said printing
11 device; and
12 transmitting, to a client, said user interface data for displaying the set of
13 print attributes that are available for printing said electronic
14 document on said printing device.